

Applicat	ion/Control	No.
----------	-------------	-----

10/791,366

Examiner

Applicant(s)/Patent under Reexamination

HALL ET AL.

Art Unit

Marcus Charles 3682

**ISSUE CLASSIFICATION** 

	ORIGINAL		37 - K. 184 (194 <del>194 )</del>			_/\\\	, — + + ( ) + ( ) + ( ) + ( )			REFEREN	CE(S)		<u>1965 (1967)</u> 11. of 15		***		
CLASS	SUBCLASS		CLASS	SUBCLASS (ONE SUBCLASS)							The state of the s						
474 101		- K	474	1	14	14	4										
	NAL CLASSIFICAT	ION	L Tarakur (1945) - Karakur (1977)	1 1 1 1 1	ELTAN IN			1 8 90-889 1 1 8 90-889 1 1 4 1 1 1 1 1 1	a dina n n Hijaya saas a da din		LiverHistor Calledtry C	er er er er	- PARTER		Same Same	7 4	
<del></del>	н 7/10	E. B		1		11.0						ir .	14.4	i Practical		in the second	
B 6 2	رر ب 13/00		<u>agines</u> Latangengina,			ų mesti			1995), 166	Laterate	#475a.	A 4 A A A A A A A A A A A A A A A A A A		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		1 12	
				Total Artig						ույցը կայենի հր Մա		Material Control				<u> </u>	
F 1 6	н 7/08	ODA Partos		-	The state of	7778 <b>9</b> 764			Amari Amerikan	Market a series		Paranga Parangan	Andreas Talk		38.	-1 - 14	
		19-1	tra (AB)		y Jirdhyuri				45 W					1,74,75	366	<u> </u>	
		Markey (						Mar A						rinder Asi			
(Assistant Examiner) (Date)					Marcusc Charles October 23, 2007  Total Claims Allowed: 18												
Janain Wallon			Marcusc Charles October 25, 2007				, 2001	O.G. Print Claim(s)				O.G. Print Fig.					
at in	struments Examin	er) (C	7(P)	7	(Prin	nary Exa	ıminer)		(Date		H47Ass		4,244			2	
		40/	XX/U	/	N. HET	APA II	1 1.		. 11 13					7. 39	1		
Claims	renumbered in	n the sa	ame orde	er as n	resen	ted by	appli	cant		PA			D		□ R.	1 47	
		1 "								I							
Final Original	Final	Original	Final	Original		Final	Original		Final	Original		Final	Original		Final	Original	
XX	1 3	31 ·		61			91			121	F		151			181	
2 2	_	32	·	62			92			122			152			182	
3 3		33		63			93			123	F		153			183	
4 4		34 35		64 65			94 95			124 125	F		154 155			184 185	
1 6		16		66			96			126	⊦		156			186	
5 7		37		67			97			127	F		157			187	
$\times$	3	8		68			98			128			158			188	
7 9	<del>-</del>	19		69			99			129	-		159			189	
8 10		10		70			100			130	-		160			190	
9 11 6 12		12	-	71 72			101 102			131 132	-		161 162			191 192	
10 13		13		73			103			133	ŀ		163			193	
74		4		74			104			134			164			194	
12 15		15		75			105	] [		135			165			195	
13 16		16		76			106			136	-		166			196	
14 17		17 18		77 78			107 108			137	F		167			197	
11 19		19	<del></del>	78 79			108	} }		138 139	-		168 169			198 199	
15 20		50		80			110	<b> </b>		140	<b> </b>		170			200	
21_	5	51		81			111			141			171			201	
22		52		82			112	[		142			172			202	
23		3		83			113			143			173			203	
24 25		54 55		84 85			114 115			144 145	-		174 175			204	
26		i6		86			116	1 }		146	  -		176			206	
27		57		87			117	1		147			177			207	
28	5	8		88			118	]		148			178			208	
29		59		89			119	[		149			179			209	
30	1   6	30		90			120	1 l		150			180			210	